

## Service Information T762

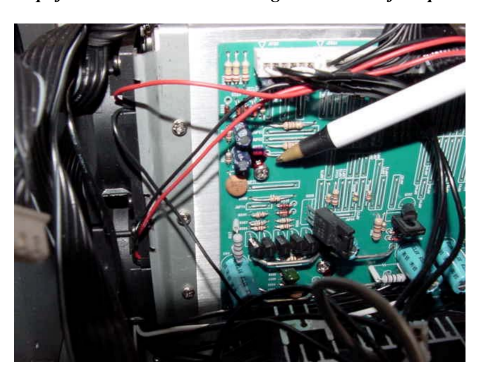
## **Circuit Change (Revised)**

PROBLEM: You may have the complaint, receiver turns on and the front panel display shows the message "OVERHEAT'.

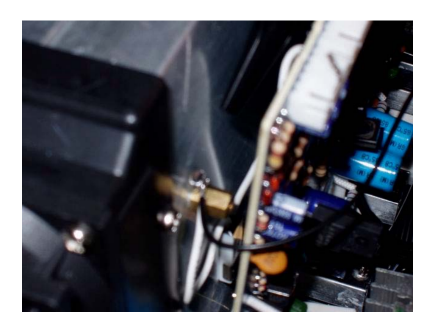
CAUSE: A screw on the power amplifier circuit board is loose causing a poor ground and triggering a false "overheat" condition.

## **SOLUTION: PART A:**

Looking from the front of the unit, locate and tighten the screw on the amplifier board which is on the right hand side of the power amp module.



<u>PART B:</u> Add a ground wire connecting the thermal switch (ground pin), and the mounting pin of S351 in TRIGGER PCB.





Note: This modification has been implemented in production and only a very small number of early production units are at risk for this fault.

## **Contact:**

NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1

Voice: 905-831-0799 FAX 905-837-6357 www.nadelectronics.com

02/13/03